

DATE: Monday, October 07, 2002 Printable Copy Create Case

Set Name side by side		Hit Count Set Name result set
DB=U	SPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	considered
<u>L7</u>	L6 and display\$3 same table same content\$	(5 <u>L7</u> all
<u>L6</u>	11 and (select\$3 or classify\$3 or choos\$3) same (step\$ or procedure\$) same order\$3 same list\$3	14 L6 Considered
<u>L5</u>	L2 and plurality same (step\$ or procedure\$) same (intermedia\$3 or averag\$3 or means)	4 <u>L5</u>
<u>L4</u>	L3 and plurality same (step\$ or procedure\$) same (intermedia\$3 or averag\$3 or means)	0 <u>L4</u>
<u>L3</u>	L1 and plurality same (step\$ or procedure\$) same proced\$3 same (intermediat\$3 or mid or averag\$3 or means)	$ \begin{array}{c c} 0 & \underline{L3} \\ Acanual alb \end{array} $
<u>L2</u>	11 and plurality same (step\$ or procedure\$)	106 <u>L2</u>
<u>L1</u>	(process\$3 or evaluat\$ or calculat\$3 or estimat\$3) same insurance same claim\$3	472 <u>L1</u>

END OF SEARCH HISTORY

WEST

Generate Collection

Print

Search Results - Record(s) 1 through 5 of 5 returned.

1. Document ID: US 20020010708 A1

L7: Entry 1 of 5

File: PGPB

Jan 24, 2002

PGPUB-DOCUMENT-NUMBER: 20020010708

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020010708 A1

TITLE: Defining a uniform subject classification system incorporating document

management/records retention functions

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | KMC | Drain Desc | Image |

2. Document ID: US 6185576 B1

L7: Entry 2 of 5

File: USPT

Feb 6, 2001

US-PAT-NO: 6185576

DOCUMENT-IDENTIFIER: US 6185576 B1

TITLE: Defining a uniform subject classification system incorporating document

management/records retention functions

Full Title Citation Front Review Classification Date Reference Sequences Attachments MMC Draw Desc Image

3. Document ID: US 6018713 A

L7: Entry 3 of 5

File: USPT

Jan 25, 2000

US-PAT-NO: 6018713

DOCUMENT-IDENTIFIER: US 6018713 A

TITLE: Integrated system and method for ordering and cumulative results reporting of

medical tests

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | KMIC | Draw Desc | Image:

4. Document ID: US 5557515 A

L7: Entry 4 of 5

File: USPT

Sep 17, 1996

US-PAT-NO: 5557515

DOCUMENT-IDENTIFIER: US 5557515 A

TITLE: Computerized system and method for work management

Full Title Citation Front Review Classification Date Reference Sequences Attachments

-	D ID.	ATT 2001/0/02	A 11/0 200201460 A	\sim
Э.	Document ID:	AU 200108093	A WO 200201460 A	2

L7: Entry 5 of 5

File: DWPI

Jan 8, 2002

DERWENT-ACC-NO: 2002-147936

DERWENT-WEEK: 200235

COPYRIGHT 2002 DERWENT INFORMATION LTD

 $\begin{tabular}{ll} TITLE: Insurance claim processing method involves $$\underline{displaying}$ step associated with processing of insurance claim, selected from $$\underline{table}$ of contents $$ \end{tabular}$

Full Title Citation Front Review Cl.	assitication Date Reference Sequer	ices Afrachments	IOMC Oraio Desc Clip Img Image
	Generate Collection	Print	
	<u> </u>		
	Terms		Documents

Display Format: -**Change Format**

> Previous Page Next Page

Generate Collection Print

L6: Entry 7 of 14

File: USPT

Jun 4, 2002

DOCUMENT-IDENTIFIER: US 6401079 B1

TITLE: System for web-based payroll and benefits administration

Brief Summary Text (26):

Existing payroll systems and payroll services, including those discussed above, also have not adequately integrated employee benefits into the payroll process, despite claims to the contrary. For example, certain medical benefits result in both pre-tax and post-tax deductions. Although existing payroll systems permit such deductions to be entered, they do not enable companies to set up custom policies pursuant to which the system will calculate automatically (for each pay period) the appropriate pre-tax and post-tax amounts for all employees/contractors. Moreover, existing payroll services do not typically handle employer disbursements to medical, life insurance and other benefit providers, requiring companies to manage such payments (and generate and transfer associated reports) themselves.

<u>Detailed Description Text</u> (20):
As another example, the "Calculate Taxes" stored <u>procedure</u> contains SQL statements that calculate the payroll taxes for each employee. After checking that the selected payroll group belongs to Employer, the stored procedure will cause the system to collect the list of employees in the payroll group and, for each employee, calculate all applicable taxes, usually starting at the federal level and moving down to the smallest applicable tax authority, if there is more than one tax at a particular level (e.g., multiple state income taxes), the stored procedure will set the desired order for calculating the taxes. The stored procedure also directly processes taxes that are a percentage of another tax (e.g., a state income tax that is a percentage of federal income tax), and ensures that such taxes are calculated in the correct order. In some circumstances, this means that the stored procedure automatically calculates the "smaller" tax before the "larger" tax, e.g., the federal unemployment tax ("FUTA") is calculated as a percentage of the "smaller" state unemployment insurance tax.

Detailed Description Text (212):

Each sub-option within the "Employees" option includes a feature that enables the user to <u>select</u> a particular employee from the display <u>list</u> of company employees, as shown in FIG. 26. By clicking on the name of an employee (e.g., "Greenspan, Michael A.") in display list 4105, the user can select an employee for the purpose of reviewing or modifying the employee's information. The user can also enter an employee name in field 4110 and click "Find" button 4115 in order to locate a particular employee within the list of company employees, which is a useful function in the event that there is a long list of employees. Clicking "New Employee" button 4120 causes the system to display the "New Employee" interface, as shown in FIG. 26(a). This interface enables the Employer to enter a new employee into employee data 30. The system guides the user through a workflow sequence that includes a subset of the sub-options of the "Employees" option--described below--such that all required information regarding the new employee (identified in new employee list 4121) will be input. Each sub-option to be completed is <u>listed</u> as a step in option <u>list</u> 4122, with the current option highlighted. Clicking "Next" button 4123 causes the system to navigate the user to the next interface in the new employee entry process.